## 3/4 Ironbark - Homework: Term 2, Week 9

| Each night - tick when complete | Monday | Tuesday | Wednesday | Thursday |
| :---: | :--- | :--- | :--- | :--- |
| $\circ$ Spelling - Look, cover, say, write, check |  |  |  |  |
| $\circ$ Maths facts - quiz yourself, out of order if you can! |  |  |  |  |
| $\circ$ Read - pick something to read for about 20 minutes |  |  |  |  |

Grammar: A complex sentence has both an independent clause (a complete sentence that can stand on its own) and a dependent clause (a part of a sentence that cannot stand on its own). Add clauses to complete these complex sentences.

1. In the morning, $\qquad$ .
2. For the last time, $\qquad$ .
3. $\qquad$ , we could not take our seats on time.
4. In the afternoon, $\qquad$ .
5. Because she is happy, $\qquad$ .
6. Although he was late, $\qquad$ .
7. $\qquad$ they were not satisfied with the championship.
8. $\qquad$ , it is the right place to be.
9. After the incident, $\qquad$ .
10. Unless you are here, $\qquad$ .

Personal Development: Growth timelines
Talk to your parent(s), and construct a personal timeline indicating the ages when you first crawled, walked, talked, caught a ball, etc.

Life Skills: Since your parent(s) helped you with your growth timeline homework, say thank you by thinking of a way to help them at home this week.
$\rightarrow$ I helped $\qquad$ by $\qquad$

Spelling

|  | $f 1$ |
| :---: | :---: |
|  | flag <br> fluffy <br> flash <br> flop <br> flock <br> flat <br> flick <br> flap <br> fly <br> flesh |
|  | holidays |
|  | travel relax journey luggage museum entertainment accommodation currency budget baggage |
|  | Other words with my rule: |
|  |  |

## Maths Facts

12
$12 \times 1=12$
$12 \times 2=24 \quad 24 \div 12=2$
$12 \times 3=36 \quad 36 \div 12=3$
$12 \times 4=48 \quad 48 \div 12=4$
$12 \times 5=60 \quad 56 \div 12=5$
$12 \times 6=72 \quad 72 \div 12=6$
$12 \times 7=84 \quad 84 \div 12=7$
$12 \times 8=96 \quad 96 \div 12=8$
$12 \times 9=108 \quad 108 \div 12=9$
$12 \times 10=120 \quad 120 \div 12=10$
$12 \times 11=132 \quad 132 \div 12=11$
$12 \times 12=144 \quad 144 \div 12=12$

In order to go on the roller coaster you have to be 1.5 m tall. Sue is 161 cm , Mary is 148 cm and Jane is 135 cm . Who can go on the ride? How much more do the others need to grow before the fair returns to town?

Draw a diagram
(visualise and plan)

## Number sentence

(what will you solve)

Working out
(prove your thinking)

